APPENDIX A

fs purge.script

```
isql -Usa -Pjc4251 -e <<!
use faultdb1
drop proc fs_purgen
** Create the PURGE stored procedure
CREATE procedure fs purgen
       @db name varchar(30),
       @segment name varchar(30),
       @space left int,
       @status int
)
as
** purge procedure will now run every hour to avoid LONG
** lockups at midnight. Just in case we have an extremely busy
** hour, limit row count to 45k (15 traps/sec) to avoid running out
** of locks
           ************************
*****
       set rowcount 1500000
       DECLARE @activeAlarmRetainDays int
       DECLARE @closedAlarmRetainDays int
       DECLARE @dateStamp varchar(40)
       SELECT @activeAlarmRetainDays = (SELECT ActiveAlarmRetainDays
              FROM FaultServerConfig)
       SELECT @closedAlarmRetainDays = (SELECT ClosedAlarmRetainDays
              FROM FaultServerConfig)
       SELECT @dateStamp = (getdate())
       SET transaction isolation level 0
       PRINT "Purge started ...
                                   (%1!)", @dateStamp
       PRINT "Purging old opentraps ... (%1!)", @dateStamp
       BEGIN tran
              DECLARE @CustomerID binary(4)
              SELECT @CustomerID = 0
              DECLARE openPurgeAlarmKeyCur cursor FOR
                     SELECT AlarmKey FROM OpenAlarm WHERE
                     TimeStamp < dateadd(day, -@activeAlarmRetainDays, getdate())
              OPEN openPurgeAlarmKeyCur
              DECLARE @tempAlarmKey numeric(30, 0)
```

BELL-0117/01115 PATENT

```
FETCH openPurgeAlarmKeyCur into @tempAlarmKey
             WHILE (@@sqlstatus = 0)
             BEGIN
                    UPDATE Alarm
                    SET ActiveBit = 0
                    WHERE AlarmKey = @tempAlarmKey
                    DECLARE @RowKey bin binary(4)
                    SELECT @RowKey_bin = convert(binary(4),convert(int,@tempAlarmKey))
                    EXEC DBAction insert 'OpenAlarm', 'D', @RowKey_bin, @CustomerID
                   FETCH openPurgeAlarmKeyCur into @tempAlarmKey
             END
             CLOSE openPurgeAlarmKeyCur
             DEALLOCATE cursor openPurgeAlarmKeyCur
             delete OpenTrap where TrapKey not in (select TrapKey from OpenEvent)
      COMMIT tran
      SET transaction isolation level 1
/**********************
** delete closed alarms that are older than the closedAlarmRetainDays and
** the corresponding Events, GroupAlarms and Traps
SELECT @dateStamp = (getdate())
      PRINT "Purging old closed alarms ...
                                        (%1!)", @dateStamp
      BEGIN tran
             DELETE Alarm from Alarm a WHERE
                    TimeStamp < dateadd(day, -@closedAlarmRetainDays, getdate()) AND
                    ActiveBit = 0
      COMMIT tran
** delete all corresponding Events, Group Alarms and Traps
SELECT @dateStamp = (getdate())
      PRINT "Purging old group alarms ...
                                        (%1!)", @dateStamp
      BEGIN tran
             DELETE GroupAlarm WHERE
                    GroupAlarmKey not in (SELECT AlarmKey FROM Alarm)
      COMMIT tran
      SELECT @dateStamp = (getdate())
      PRINT "Purging old events ...
                                        (%1!)", @dateStamp
      BEGIN tran
             DELETE Event FROM Trap t, Event e WHERE
                    e.TrapKey = t.TrapKey AND
                    t.TimeStamp < dateadd(day, -@closedAlarmRetainDays, getdate()) AND
                    e.EventKey not in (SELECT EventKey FROM Alarm) AND
                    e.EventKey not in (SELECT EventKey FROM GroupAlarm)
      COMMIT tran
      SELECT @dateStamp = (getdate())
```

```
PRINT "Purging old traps ...
                                         (%1!)", @dateStamp
      BEGIN tran
             DELETE Trap WHERE TrapKey not in (SELECT TrapKey FROM Event) AND
                     TimeStamp < dateadd(day, -@closedAlarmRetainDays, getdate())
       COMMIT tran
      SELECT @dateStamp = (getdate())
      PRINT "Purging old CircuitAlarms ...
                                         (%1!)", @dateStamp
      DELETE CircuitAlarm WHERE datediff(day,TimeStamp,getdate())
              > (select MaxCircuitAlarmDays from FaultServerConfig)
       MaxCircuitAlarmDays is used for SLA reports
              > @closedAlarmRetainDays
SELECT @dateStamp = (getdate())
                                          (%1!)", @dateStamp
       PRINT "Purge completed ...
go
!
```

PATENT

APPENDIX B

fs inserts.script

```
isql -Usa -Pjc4251 -e <<!
use faultdb1
drop proc fs inserts
** Create the STATS stored procedure
**************
CREATE procedure fs_inserts
       @db name varchar(30),
       @segment name varchar(30),
       @space left int,
       @status int
)
as
/*****************
** count the number of traps and alarms inserted during the last
** hour.
******************************
      DECLARE @alarmRows int
      DECLARE @trapRows int
      DECLARE @timeStamp varchar(40)
      DECLARE @dateStamp varchar(40)
       SELECT @timeStamp = (dateadd(hour, -1, getdate()))
      SELECT @dateStamp = (getdate())
       SELECT @alarmRows = (SELECT count(*) from Alarm where
             TimeStamp > @timeStamp)
       SELECT @trapRows = (SELECT count(*) from Trap where
             TimeStamp > @timeStamp)
      PRINT "Insert %1!
                           Alarms since %2! (%3!)",
             @alarmRows, @timeStamp, @dateStamp
       PRINT "Insert %1!
                           Traps since %2! (%3!)",
             @trapRows, @timeStamp, @dateStamp
go
```

APPENDIX C

fs stats.script

```
isql -Usa -Pjc4251 -e <<!
use faultdb1
drop proc fs_stats
** Create the STATS stored procedure
*****************
CREATE procedure fs_stats
       @db_name varchar(30),
       @segment name varchar(30),
       @space_left int,
       @status int
)
as
/************************
** purge procedure will now run every hour to avoid LONG
** lockups at midnight. Just in case we have an extremely busy
** hour, limit row count to 45k (15 traps/sec) to avoid running out
** of locks
           *********************
*****
       DECLARE @alarmRows int
       DECLARE @trapRows int
       DECLARE @timeStamp varchar(40)
       DECLARE @dateStamp varchar(40)
       SELECT @timeStamp = (dateadd(day, -1, getdate()))
       SELECT @dateStamp = (getdate())
       SELECT @alarmRows = (SELECT count(*) from Alarm where
              TimeStamp < dateadd(day, -1, getdate()))
       SELECT @trapRows = (SELECT count(*) from Trap where
              TimeStamp < dateadd(day, -1, getdate()))
       PRINT "%1!
                     Alarms older than %2!
                                           (\%3!)",
              @alarmRows, @timeStamp, @dateStamp
       PRINT "%1!
                     Traps older than %2!
                                           (%3!)",
              @trapRows, @timeStamp, @dateStamp
       SELECT @alarmRows = (SELECT count(*) from Alarm)
       SELECT @trapRows = (SELECT count(*) from Trap)
       PRINT "%1!
                      Total Alarms
                                                          (%2!)", @alarmRows, @dateStamp
                                                          (%2!)", @trapRows, @dateStamp
       PRINT "%1!
                     Total Traps
go
```

APPENDIX D

fs stats hr.script

```
isql -Usa -Pjc4251 -e <<!
use faultdb1
drop proc fs stats hr
/************
** Create the STATS stored procedure
CREATE procedure fs_stats_hr
       @db name varchar(30),
       @segment name varchar(30),
       @space left int,
       @status int
)
as
** purge procedure will now run every hour to avoid LONG lockups at midnight. Just in case we have an
** extremely busy hour, limit row count to 45k (15 traps/sec) to avoid running out of locks
           ***********************
       DECLARE @alarmRows int
       DECLARE @trapRows int
       DECLARE @timeStamp varchar(40)
       DECLARE @dateStamp varchar(40)
       DECLARE @activeAlarmRetainDays int
    DECLARE @closedAlarmRetainDays int
       SELECT @dateStamp = (getdate())
    SELECT @activeAlarmRetainDays = (SELECT ActiveAlarmRetainDays
        FROM FaultServerConfig)
    SELECT @closedAlarmRetainDays = (SELECT ClosedAlarmRetainDays
        FROM FaultServerConfig)
       SELECT @timeStamp = (dateadd(day, -@activeAlarmRetainDays, getdate()))
       PRINT "activeAlarmRetainDays %1!", @activeAlarmRetainDays
       PRINT "closedAlarmRetainDays %1!", @closedAlarmRetainDays
       SELECT @alarmRows = (SELECT count(*) from Alarm where
               TimeStamp < dateadd(day, -@closedAlarmRetainDays, getdate()))
       SELECT @trapRows = (SELECT count(*) from Trap where
               TimeStamp < dateadd(day, -@closedAlarmRetainDays, getdate()))
       PRINT "Delete %1!
                             Alarms before %2! (%3!)",
               @alarmRows, @timeStamp, @dateStamp
       PRINT "Delete %1!
                              Traps before %2! (%3!)",
               @trapRows, @timeStamp, @dateStamp
go
```

APPENDIX E

fault cron

```
#!/bin/ksh
Uname='uname -n'
reset all ()
        export cnt_TrapForw cnt_RuleHand cnt_Reliable cnt_DBIdHand cnt_fstrapd
        export cnt Notifica cnt AlarmHan cnt Controll cnt AlarmFor cnt EventHan
        cnt TrapForw=0
        cnt RuleHand=0
         cnt Reliable=0
         cnt DBIdHand=0
         cnt fstrapd=0
        cnt_Notifica=0
         cnt_AlarmHan=0
         cnt_ControlI=0
        cnt AlarmFor=0
        cnt_EventHan=0
}
start_it()
         cnt=0
         export cnt
         Date=`date +'%b %e %T'`
         /etc/rc3.d/S99jws stop
         echo "$Date $Uname fault_cron: /etc/rc3.d/S99jws stop" \
                 >>/var/adm/messages
         while true
         do
                 if ps -fe | grep -i web | grep -v grep
                          cnt='expr $cnt + 1'
                          if test $cnt -gt 5
                          then
                                   for x in `ps -fe | grep -i web | \
                                           grep -v grep | awk '{print $2}'`
                                   do
                                           kill $x
                                   done
                                   break
                          fĩ
                          sleep 2
                          continue
                  fi
                  break
         done
         /etc/rc3.d/S77fsd stop
```

}

do

```
sleep 2
        cd /opt/RelyENT/bin/
        /opt/RelyENT/bin/StopAgt.sh
        echo "$Date $Uname fault cron: /etc/rc3.d/S77fsd stop" \
                 >>/var/adm/messages
        while true
        do
                 if ps -fe | grep -i cvFault | grep -v grep
                 then
                          cnt='expr $cnt + 1'
                          if test $cnt -gt 5
                          then
                                   for x in 'ps -fe | grep -i cvFault | \
                                           grep -v grep | awk '{print $2}'`
                                   do
                                           Process='ps -e|grep " $x "|awk '{print $4}'
                                            echo "$Date $Uname fault_cron: killing $Process" \
                                                    >>/var/adm/messages
                                           kill -9 $x
                                   done
                                   break
                          fī
                          sleep 2
                          continue
                 fi
                 break
        done
        /etc/rc3.d/S77fsd start
        echo "$Date $Uname fault_cron: /etc/rc3.d/S77fsd start" \
                 >>/var/adm/messages
        sleep 4
        /etc/rc3.d/S99jws start
        sleep 2
        /opt/RelyENT/bin/StartAgt.sh
        echo "$Date $Uname fault_cron: /etc/rc3.d/S99jws start" \
                 >>/var/adm/messages
        reset all
        sleep 2
String="RuleHan|DBIdHan|EventHa|AlarmHa|TrapForw|Reliabl|fstra|RuleHa|Notific|Contro|AlarmF"
Date=`date +'%b %e %T'`
echo "$Date $Uname fault_cron: Starting" >>/var/adm/messages
reset all
while true
        ps -e|egrep "$String" | awk '{print $4}' >/tmp/res.$$
        Date=`date +'%b %e %T'`
```

```
##for x in TrapForw RuleHand Reliable DBIdHand fstrapd Notifica \
##for x in TrapForw RuleHand Reliable DBIdHand fstrapd Notifica \
        ##AlarmHan ControlI AlarmFor EventHan
for x in TrapForw RuleHand DBIdHand fstrapd Notifica \
        AlarmHan AlarmFor EventHan
do
        if grep $x /tmp/res.$$ >/dev/null
        then
        else
                 case $x in
                         TrapForw) cnt TrapForw='expr $cnt TrapForw + 1'
                                  echo "$Date $Uname fault_cron: $x stopped $cnt_TrapForw" \
                                          >>/var/adm/messages;;
                         RuleHand) cnt_RuleHand='expr $cnt_RuleHand + 1'
                                  echo "$Date $Uname fault_cron: $x stopped $cnt_RuleHand" \
                                          >>/var/adm/messages ::
                         Reliable) cnt Reliable='expr $cnt Reliable + 1'
                                  echo "$Date $Uname fault_cron: $x stopped $cnt_Reliable" \
                                          >>/var/adm/messages;;
                          DBIdHand) cnt_DBIdHand='expr $cnt_DBIdHand + 1'
                                  echo "$Date $Uname fault cron: $x stopped $cnt DBIdHand" \
                                          >>/var/adm/messages ;;
                          fstrapd) cnt_fstrapd='expr $cnt_fstrapd + 1';
                                  echo "$Date $Uname fault cron: $x stopped $cnt_fstrapd" \
                                           >>/var/adm/messages ;;
                          Notifica) cnt Notifica='expr $cnt_Notifica + 1'
                                  echo "$Date $Uname fault cron: $x stopped $cnt Notifica" \
                                           >>/var/adm/messages;;
                          AlarmHan) cnt_AlarmHan=`expr $cnt_AlarmHan + 1`
                                  echo "$Date $Uname fault_cron: $x stopped $cnt_AlarmHan" \
                                           >>/var/adm/messages;;
                          ControlI) cnt ControlI='expr $cnt ControlI + 1'
                                  echo "$Date $Uname fault_cron: $x stopped $cnt_ControlI" \
                                           >>/var/adm/messages;;
                          AlarmFor) cnt_AlarmFor='expr $cnt AlarmFor + 1'
                                  echo "$Date $Uname fault_cron: $x stopped $cnt_AlarmFor" \
                                           >>/var/adm/messages;;
                          EventHan) cnt EventHan='expr $cnt EventHan + 1'
                                  echo "$Date $Uname fault cron: $x stopped $cnt_EventHan" \
                                           >>/var/adm/messages;;
                  esac
         fi
 done
 if test $cnt TrapForw -ge 10
 then
         start it
 elif test $cnt RuleHand -ge 10
 then
         start it
 elif test $cnt Reliable -ge 10
 then
          start it
 elif test $cnt DBIdHand -ge 10
          start it
 elif test $cnt_fstrapd -ge 10
```

rm -f /tmp/res.\$\$

```
then
                 start_it
        elif test $cnt_Notifica -ge 10
        then
                  start_it
        elif test $cnt_AlarmHan -ge 10
        then
                  start_it
        elif test $cnt_ControlI -ge 10
         start_it
elif test $cnt_AlarmFor -ge 10
         then
                  start\_it
         elif test $cnt_EventHan -ge 10
         then
                  start\_it
         else
                  sleep 2
         fi
done
```

APPENDIX F

check inserts.sh

```
Uname='uname -n'
Prog='basename $0'
PURGELOG=/opt/cvFaultServer/log/fsPurge.log
CHECKLOG=/opt/cvFaultServer/log/check_insert.log
STARS="*****************
Date=`date '+%b %e %Y %l:%p'|sed 's/ //g'`
Alarment='grep "^Insert " $PURGELOG | tail -2 | grep Alarm | we -1'
nbrAlarms=`grep "^Insert " $PURGELOG | \
        tail -2 | grep Alarm | awk '{print $2}'
Alarmdate=`grep "^Insert " $PURGELOG | \
        tail -2 | grep Alarm | awk '{print $9,$10,$11,$12}' | \
        sed 's/[()]//g' | sed 's/:../:/`
Trapcnt='grep "^Insert " $PURGELOG | tail -2 | grep Trap | wc -1'
nbrTraps=`grep "^Insert " $PURGELOG | \
        tail -2 | grep Trap | awk '{print $2}'
Trapdate=`grep "^Insert " $PURGELOG | \
         tail -2 | grep Trap | awk '{print $9,$10,$11,$12}' | \
         sed 's/[()]//g' | sed 's/:../:/`
if test $Alarment != 1 -a $Trapent != 1
then
         echo "fs inserts not running" >>$CHECKLOG
         exit 1
 fi
if test "$Alarmdate" != "$Date" -a "$Trapdate" != "$Date"
 then
         echo "date mismatch" >>$CHECKLOG
         exit 1
 fī
 if test $nbrAlarms -eq 0 -a $nbrTraps -eq 0
 then
         echo "`date +'%b %e %T'` $Uname $Prog: Alarms and Traps have stopped" \
                 >>$PURGELOG
         echo "$STARS$STARS$STARS" >>$PURGELOG
         echo "'date +'%b %e %T' $Uname $Prog: Alarms and Traps have stopped" \
                  >>$CHECKLOG
         echo "$STARS$STARS$STARS" >>$CHECKLOG
         /usr/local/bin/rmcore
         fault cron='ps -fe | grep fault_cron | egrep -v "grep" | \
                  awk '{print $2}'`
          if test X"$fault_cron" != X
          then
                  echo "'date +'%b %e %T' $Uname $Prog: kill fault_cron\t$fault_cron" \
                           >>$CHECKLOG
```

```
kill -9 $fault_cron
fi
cnt=0
while true
do
        if test $cnt -gt 2
        then
                 break
         fi
         fault cron='ps -fe | grep fault_cron | egrep -v "grep" | \
                 awk '{print $2}'"
         if test X"fault\_cron" != X
         then
                  echo "'date +'%b %e %T'' $Uname $Prog: kill fault_cron\t$fault_cron" \
                           >>$CHECKLOG
                  kill -9 $fault_cron
                  break
         cnt='expr $cnt + 1'
         sleep 4
done
cnt=0
export cnt
Date=`date +'%b %e %T'`
 echo "$Date $Uname $Prog: /etc/rc3.d/S99jws stop" >>$CHECKLOG
 /etc/rc3.d/S99jws stop >>$CHECKLOG 2>&1
 while true
 do
         if ps -fe | grep -i web | grep -v grep
                  cnt='expr $cnt + 1'
                  if test $cnt -gt 5
                   then
                            for x in 'ps -fe | grep -i web | \
                                    grep -v grep | awk '{print $2}'"
                            do
                                    if test X"$x" != X
                                    then
                                             Process='ps -e | grep " $x " | awk '{print $4}'"
                                    echo "'date +'%b %e %T' $Uname $Prog: kill $Process\t$x" \
                                             >>$CHECKLOG
                                             kill -9 $x
                                     fī
                            done
                            break
                   fi
                   sleep 5
                   continue
          fī
          break
  done
```

fi

```
echo "$Date $Uname $Prog: /etc/rc3.d/S77fsd stop" \
               >>$CHECKLOG
       /etc/rc3.d/S77fsd stop >>$CHECKLOG 2>&1
       while true
       do
                if ps -fe | grep -i cvFault | grep -v grep
                then
                        cnt=`expr $cnt + 1`
                        if test $cnt -gt 5
                        then
                                for x in 'ps -fe | grep -i cvFault | \
                                        egrep -v "fsPurge|check insert|grep" | awk '{print $2}'
                                do
                                        if test X"$x" != X
                                        then
                                                 Process='ps -e | grep " $x " | awk '{print $4}''
                                         echo "`date +'%b %e %T'` $Uname $Prog: kill $Process\t$x" \
                                                 >>$CHECKLOG
                                                 kill -9 $x
                                        fī
                                 done
                                 break
                        fī
                        sleep 5
                        continue
                fi
                break
        done
        echo "$Date $Uname $Prog: /etc/rc3.d/$77fsd start" \
                >>$CHECKLOG
        /etc/rc3.d/S77fsd start >>$CHECKLOG 2>&1
        sleep 4
        echo "$Date $Uname $Prog: /etc/rc3.d/S99jws start" \
                >>$CHECKLOG
        /etc/rc3.d/S99jws start >>$CHECKLOG 2>&1
        echo "$Date $Uname $Prog: Starting fault cron" \
                >>$CHECKLOG
        /usr/local/bin/fault cron &
        echo "$Date $Uname $Prog: Restart complete" \
                >>$CHECKLOG
        echo "$STARS$STARS******** \
                >>$CHECKLOG
else
        echo "Okydoky" >>$PURGELOG
        echo "Okydoky" >>$CHECKLOG
```

APPENDIX G

fspurge.sh

```
#!/bin/sh
# Filename: fsPurge.sh
# Description:
   script to invoke a sybase store procedure to purge the faultdb.
USAGE='Usage: fsPurge.sh server db_name username password sybasePath'
Uname='uname -n'
Prog='basename $0'
# check command line arguments
if [ $# -ne 5 ]
then
  echo $USAGE
   exit 1
fi
# log all outputs from isql statements
exec >>/opt/cvFaultServer/log/fsPurge.log 2>&1
SYBASE=$5
export SYBASE
DSQUERY=$1
export DSQUERY
BIN=/opt/cvFaultServer/bin
LOCAL=/usr/local/bin
LOG=/opt/cvFaultServer/log
echo "\n'date +'%b %e %T" $Uname $Prog: Started"
# check and make sure fsPurge, sh is not already running!
ps -e | grep fsPurge.
cnt='ps -e | grep fsPurge. | wc -1'
if test $cnt -ge 2
then
   echo "'date +'%b %e %T'' $Uname $Prog: already running"
   exit 1
# The grep will remove output lines that contain a number surrounded by
# any amount of whitespace. If the number is bounded by words, then it
# will not be removed from the output stream.
Status=0; export Status
Count=0
```

```
# test for successful conclusion, i.e. no deadlock, for up to
# 10 times (10 minutes)!
$5/bin/isq1 -U$3 -P$4 2>&1 <<! | egrep -v -f $BIN/exclude
use $2
go
exec fs_stats_hr $2, "", 0, 0
while true
do
echo "\n`date +'%b %e %T'` $Uname $Prog:"
$5/bin/isq1 -U$3 -P$4 2>&1 <<! | egrep -v -f $BIN/exclude
use $2
go
exec fs_purgen $2, "", 0, 0
go
!
      Status=`tail /opt/cvFaultServer/log/fsPurge.log | \
             grep "^(return status" | tail -1`
      # did purge succeed ??
      if test X"$Status" = X"(return status = 0)"
      then
             sleep 5
             break
      fĩ
      Count='expr $Count + 1'
      ####################################
      # try up to 10 more times
      if test $Count -ge 10
      then
             echo "Purge failed at 'date + '%b %e %T''"
             sleep 5
             break
      fī
      sleep 60
done
echo "\n'date +'%b %e %T" $Uname $Prog"
echo "***********************
```

```
$5/bin/isql -U$3 -P$4 <<! | egrep -v -f $BIN/exclude
sp_helpdb $2
go
!
echo "\n`date +'%b %e %T'` $Uname $Prog"
echo "****************************
$5/bin/isq1 -U$3 -P$4 <<! | egrep -v -f $BIN/exclude
use $2
go
exec fs_inserts $2, "", 0, 0
go
nohup $LOCAL/check_inserts.sh >>/opt/cvFaultServer/log/check_insert.log 2>&1 &
echo "\n`date +'%b %e %T'` $Uname $Prog: Completed"
echo "******************************
if test -f $LOG/DBId*
then
    df -k /opt
    rm -f $LOG/*Buffer*
    df -k /opt
    echo
fi
```